The second of th	25X1A9a - CLASSIFIED MESSAGE			- Commence on the	ROUTING			
ORIG: Ap	Jease 1	999/09/07 : CI	A-RDP71B0	0 <b>26</b> 3R	<b>002004</b> 70	01019		
UNIT:	AVD/M/OSA	2501		2 <b>r</b>	ABO\M\	10		
EXT:	7509		tand a vegetel a surface over a surface over the state over the	1	/0/08A	11 10 4	<i></i>	
CATE:	25 OCT 67				DEA/OSA O/SA	12 ,		
то :				£	NTELL/OS		<b></b>	
	, .				B/OSA	15		
FROM:				8	<del></del>	161		
CONF:		er e		DBG	DEFERRED	PRIORITY		
<b>₩</b> /148.9		•		100		OPERATION	الم	
INFO :	•			ê	ROUTINE	IMMEDIAT		
	25X1A	√6c		-	10		· · · · · · · · · · · · · · · · · · ·	
				The state of the s	nes	11-11-	مند	
			,	571-	ne	4740	25	
			ALCONOMICS OF THE PROPERTY OF		Chinada in Anna Maria and Carlo	termination or administrative received from the control of		
то	BBCRBT N	IFO OCT 25 20	412		CITE	252	9	
		73770	25	X1A6a		<b>-</b>	0	
	PRIORITY	info	23	AIAOa	<b>25</b> X1	1A6c		
	IDRALI	ST AVION IN	TEL					
A2g			•					
25X1A6c	REF: 7574	25X	(1A6c	25	X1A2g			
	1. RE REF	*	FURNIS	· · · <u></u>		EACH		
	T 0 1973 1973T.	E Tarrett ward	I CAMILA DA		0212			
			•		4			
	SYSTEM 21 GROUND	CHECK-OUT/	TEST UNIT	, THE	UNIT WIL	L BE		
	SYSTEM 21 GROUND PRIMARILY USED T							
		O CHECK-OUT						
	PRIMARILY USED T	O CHECK-OUT	AND TEST	THE S	YSTEM 21	Fixed		
	PRIMARILY USED T	O CHECK-OUT	AND TEST	THE S	YSTEM 21	Fixed		
	PRIMARILY USED T TUNED RECEIVER M 2. REF PAR	O CHECK-OUT HODULES. RA 2B, FOR T	AND TEST	THE S	ystem 21 System 21	fixed Tapes		
	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR WILL BE READ-OUT	O CHECK-OUT HODULES. RA 2B, FOR T USING SAME	AND TEST	THE ST	YSTEM 21 SYSTEM 21 PECHNIQUE	fixed Tapes		
	PRIMARILY USED T TUNED RECEIVER M 2. REF PAR	O CHECK-OUT HODULES. RA 2B, FOR T USING SAME	AND TEST	THE ST	YSTEM 21 SYSTEM 21 PECHNIQUE	FIXED TAPES S 21 TAPE		
	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR WILL BE READ-OUT EMPLOYED ON SYST	CO CHECK-OUT CODULES.  RA 2B, FOR T C USING SAME CEM III TAPE	AND TEST THE TIME BE EQUIPMENTED. THE O	THE STEELING, ST AND TRIGINAL	eystem 21 Eystem 21 Fechnique L System	FIXED TAPES S 21 TAPE	<b>5X</b> 1	
	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR WILL BE READ-OUT	CO CHECK-OUT CODULES.  RA 2B, FOR T C USING SAME CEM III TAPE	AND TEST THE TIME BE EQUIPMENTED. THE O	THE STEELING, ST AND TRIGINAL	YSTEM 21 SYSTEM 21 TECHNIQUE L SYSTEM TRK REPRO	FIXED TAPES S 21 TAPE	5X1	
	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR WILL BE READ-OUT EMPLOYED ON SYST	CO CHECK-OUT CODULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT OF	HE TIME BE EQUIPMENT OF PRESENT RESERVED BY	THE STEING, ST AND STRIGINAL STATES S	YSTEM 21 SYSTEM 21 TECHNIQUE L SYSTEM TRK REPRO	FIXED TAPES S 21 TAPE	5 <b>X</b>	
	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTICLE PROPERTY OF SYSTEMS OF THE PLAYED FOR AND READ-OUT ON	CO CHECK-OUT CODULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT CO	HE TIME BE EQUIPMENT OF PRESENT RESERVED BY A 1 A 2 G	THE STEING, TAND TRIGINAL TAND TAND TAND TAND TAND TAND TAND TAND	SYSTEM 21 SYSTEM 21 TECHNIQUE L SYSTEM TRK REPRO	FIXED TAPES S 21 TAPE DUCER		
	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTICLE PROPERTY OF SYSTEMS OF THE PLAYED FOR AND READ-OUT ON	CO CHECK-OUT CODULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT OF	HE TIME BE EQUIPMENT OF PRESENT RESERVED BY A 1 A 2 G	THE STEING, TAND TRIGINAL TAND TAND TAND TAND TAND TAND TAND TAND	YSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FRK REPRO	FIXED TAPES S 21 TAPE DUCER		
	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTICLE PROPERTY OF SYSTEMS OF THE PLAYED FOR AND READ-OUT ON	CO CHECK-OUT HODULES.  RA 2B, FOR T CUSING SAME TEM III TAPE BACK ON THE EQUIPMENT OF 1252 PARA 2C,	CHE TIME BE EQUIPMENT OF PRESENT RESENT RESE	THE STEING, TAND TRIGINAL 25×1/4	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FROM THE REQUIRE	TAPES S 21 TAPE DUCER TO DUP		
	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTIES AND READ-OUT ON SYSTEM 21 THE SYSTEM 21 TARESTER 21 T	CO CHECK-OUT HODULES.  RA 2B, FOR T USING SAME TEM III TAPE BACK ON THE EQUIPMENT OF 250 PARA 2C, EMPES UNTIL T	AND TEST THE TIME B E EQUIPMENT SS. THE OF PRESENT R OBTAINED B X1A2g WILL THEY RECEI	THE STEING, STEING, STEING STE	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FRK REPRO FROM T E REQUIRE 8 TRACK R	TAPES S 21 TAPE DUCER TO DUP SECORD/		
	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTIES OF THE PARTIES OF	CO CHECK-OUT HODULES.  RA 2B, FOR T USING SAME TEM III TAPE BACK ON THE EQUIPMENT OF 250 PARA 2C, EMPES UNTIL T	AND TEST THE TIME B E EQUIPMENT SS. THE OF PRESENT R OBTAINED B X1A2g WILL THEY RECEI	THE STEING, STEING, STEING STE	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FRK REPRO FROM T E REQUIRE 8 TRACK R	TAPES S 21 TAPE DUCER TO DUP SECORD/		
25X1A2a	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR. WILL BE READ-OUT EMPLOYED ON SYSTEM WILL BE PLAYED FOR AND READ-OUT ON 3. RE REF. THE SYSTEM 21 TAREPRODUCE UNIT.	CO CHECK-OUT COULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT CO 250 PARA 2C, APES UNTIL T	AND TEST THE TIME BE EQUIPMENT OF THE OFFICE AND TEST ESTAINED BE EXTAINED BE	THE STEELING, TEND TO AND TENDE TO A 2 TO A	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FRK REPRO TRK REP	TAPES S 21 TAPE DUCER TO DUP SECORD/		
25X1A2g	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR. WILL BE READ-OUT EMPLOYED ON SYSTEM WILL BE PLAYED FOR AND READ-OUT ON 3. RE REF. THE SYSTEM 21 TAREPRODUCE UNIT.	CO CHECK-OUT HODULES.  RA 2B, FOR T USING SAME TEM III TAPE BACK ON THE EQUIPMENT OF 250 PARA 2C, EMPES UNTIL T	CHE TIME BE EQUIPMENT OF THE OR THE O	THE STEING, TEND TEND TEND TEND TEND TEND TEND TEND	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FROM FROM FROM COMMENDED AND THEN	TAPES S 21 TAPE DUCER TO DUP SECORD/ THAT	<b>*</b>	
25X1A2g	PRIMARILY USED TO TUNED RECEIVER M. 2. REF PAR. WILL BE READ-OUT EMPLOYED ON SYSTEM WILL BE PLAYED FOR AND READ-OUT ON 3. RE REF. THE SYSTEM 21 TAREPRODUCE UNIT.	CO CHECK-OUT HODULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT OF PARA 2C, TAPES UNTIL T FOR THE PR THE READOUT ER CHANNELS	AND TEST THE TIME BE EQUIPMENT OF THE OFFICE THE OFFICE THE OFFICE TO NSA.	THE STEELING, TEND TO AND TENDE TO A 2 TO A	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FROM FROM FROM COMMENDED AND THEN	TAPES S 21 TAPE DUCER TO DUP SECORD/		
25X1A2g	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTICLE PRODUCE UNIT.	CO CHECK-OUT HODULES.  RA 2B, FOR T CUSING SAME TEM III TAPE BACK ON THE EQUIPMENT CO PARA 2C, APES UNTIL T FOR THE PE	AND TEST THE TIME BE EQUIPMENT OF THE OFFICE THE OFFICE THE OFFICE TO NSA.	THE STEING, TEND TEND TEND TEND TEND TEND TEND TEND	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FROM FROM FROM COMMENDED AND THEN	TAPES S 21 TAPE DUCER TO DUP SECORD/ THAT		
25X1A2g	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTICLE PRODUCE UNIT.	CO CHECK-OUT HODULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT OF PARA 2C, TAPES UNTIL T FOR THE PR THE READOUT ER CHANNELS	AND TEST THE TIME BE EQUIPMENT OF THE OFFICE THE OFFICE THE OFFICE TO NSA.	THE STEELING, TAND TRIGINAL TO THE STEELING, TAND TO THE STEELING THE	SYSTEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FROM FROM COMMENDED AND THEM WANTS	TAPES S 21 TAPE DUCER TO DUP SECORD/ THAT	***	
	PRIMARILY USED TO TUNED RECEIVER MEDICAL PARTICLE PRODUCE UNIT.	CO CHECK-OUT HODULES.  RA 2B, FOR T CUSING SAME CEM III TAPE BACK ON THE EQUIPMENT OF PARA 2C, TAPES UNTIL T FOR THE PR THE READOUT ER CHANNELS	AND TEST THE TIME BE EQUIPMENT OF THE OFFICE THE OFFICE THE OFFICE TO NSA.	THE STEELING, T AND TRIGINAL TO SERVE A 2 TO	STEM 21 SYSTEM 21 FECHNIQUE L SYSTEM FRK REPRO FROM E REQUIRE S TRACK R COMMENDED AND THEN	TAPES S 21 TAPE DUCER TO DUP SECORD/ THAT	<b>E</b>	

***									
Ap	proved For Release	199 <b>9105617</b> 1501 <b>A.RSP</b> 9	B00263R	00263R0002001 <b>700</b> 10-9					
ORIG:			2		10				
EXT : DATE:			[3]		11				
VAIE:			======================================		13				
TO s			6		14				
FROM:			7 8		15				
CONF			E CECA	DEFERRED	PRIORITY	MITTALE			
INFO:			o Example	ROUTINE	OPERATIONAL IMMEDIATE	LIMITHE			
				and the same of th					
	PAGE TWO				47405	•			
TO	<u> </u>	NFO		CITE					
	RETAIN A COPY TH	EY CAN DUPE THE OR	iginal on	TWO 14 T	RACK				
•	TAPES.	25V1A2~	25X1A	9a					
25X1A6c	25X1A2g								
		VIA							
25X1A6a	BRANCH STATION) RE REF PARA (3) MATTERS, AS IT								
· · · · · · · · · · · · · · · · · · ·	IS ASSUMED SYSTE	m 21 take will be	HANDLED I	n Similar	MANNER				
	TO SYSTEM III.	SINCE ALLOWANCES (	SPACE/EQU	IPMENT) W	ERE				
25X1A2g	MADE AT THE P	OR READ-OUT OF SYS	TEM 21 TA	PES, ARRA	ngements				
	FOR OBTAINING LI	NGUISTS TO SCAN AN	d transla						
	ALSO BE ACCOMPLI	SHED THROUGH THE	STA	TION. TH	<b>E "L"</b> 25X	1A6a			
	BRANCH CHIEF IS PLS ADVISE.	ALSO KNOWLEDGRABLE	OF PRODU	CT DISSEM	ination.				
		end of messag	E .	25X	1A9a				
	SIA			and an arrangement					
	IMTELL/OSA	EU/DA	•						
•									
2	5X1A9a								
	AD/M/OSA	COORDINATING OFFICERS	and the second s						
		<del></del>	CPCSUP Backerial does decreased						
MALS	ASING OFFICER	interview primary (Markettangermann accomplying account and accompany accomplying a second accompany accom	L de los fa		TICATING OFFICE	R			
•	MEPHULUCTION BY	OTHER THAN THE ISSUING	UTTICE IS P	kunisi i Ed.	Copy No.				

Approved For Release 1999/09/07 : CIA-RDP71B00263R000200170010-9